

Development and Ballistic Testing of a New Class of Auto-Tempered High-Hard Steels Under Military Specification MIL-DTL-46100E

by Dwight Showalter, William Gooch, Matthew Burkins, Jonathan Montgomery, and Richard Squillacioti

ARL-TR-4997 September 2009

NOTICES

Disclaimers

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.

Army Research Laboratory

Aberdeen Proving Ground, MD 21005-5066

ARL-TR-4997 September 2009

Development and Ballistic Testing of a New Class of Auto-Tempered High-Hard Steels Under Military Specification MIL-DTL-46100E

Dwight Showalter, William Gooch, Matthew Burkins, Jonathan Montgomery, and Richard Squillacioti
Weapons and Materials Research Directorate, ARL

Approved for public release; distribution is unlimited.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE	3. DATES COVERED (From - To)
September 2009	Final	February 2008–February 2009
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER
Development and Ballistic Testin	g of a New Class of Auto-Tempered High-Hard	
Steels Under Military Specification	on MIL-DTL-46100E	5b. GRANT NUMBER
		5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)		5d. PROJECT NUMBER
Dwight Showalter, William Good	ch, Matthew Burkins, Jonathan Montgomery, and	1L162618AH80
Richard Squillacioti		5e. TASK NUMBER
		5f. WORK UNIT NUMBER
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)	8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army Research Laboratory		
ATTN: RDRL-WMT-A	24007 7044	ARL-TR-4997
Aberdeen Proving Ground, MD	21005-5066	
9. SPONSORING/MONITORING AGENCY	NAME(S) AND ADDRESS(ES)	10. SPONSOR/MONITOR'S ACRONYM(S)
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12 DISTRIBUTION/AVAILABILITY STAT		

12. DISTRIBUTION/AVAILABILITY STATEMENT

Approved for public release; distribution is unlimited.

13. SUPPLEMENTARY NOTES

14. ABSTRACT

The U.S. Army Research Laboratory (ARL) was directed to investigate various ways to expand current steel armor plate production as the large military demand for armor plate exceeded the current production capacity at U.S. steel facilities for quench and tempered high-hard armor (HHA) steel plate. The solution was to expand the availability of HHA steels under the current HHA military specification (MIL-DTL-46100) to include a new class of air-quenched, auto-tempered steels that do not use existing water quench and temper facilities. Allegheny Technologies Incorporated (ATI) developed an auto-tempered steel alloy, ATI 500-MIL (trademark of ATI Properties, Inc.), that has physical and mechanical properties that meet the current HHA specification. ARL procured sufficient amounts of ATI 500-MIL plate to allow acceptance testing and subsequent certification of ATI 500-MIL plate as complying with the First Article requirements of the newly revised MIL-DTL-46100E specification. This report documents the development of ATI 500-MIL plate and subsequent ballistic testing and inclusion into the specification as Class-2 auto-tempered HHA steel.

15. SUBJECT TERMS

high-hard steel, auto-tempered, armor, ballistic testing

16. SECURITY CLA	ASSIFICATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON Dwight Showalter
a. REPORT	b. ABSTRACT	c. THIS PAGE			19b. TELEPHONE NUMBER (Include area code)
Unclassified	Unclassified	Unclassified	UU	36	(410) 278-7308

Standard Form 298 (Rev. 8/98) Prescribed by ANSI Std. Z39.18

Contents

Lis	st of Figures	iv
Lis	st of Tables	v
Ac	cknowledgments	vi
1.	Introduction	1
2.	Allegheny Technologies ATI 500-MIL Plate	2
3.	Experimental Procedure	3
4.	Test Projectiles	4
5.	Results and Discussion	5
6.	Conclusions	8
Ap	ppendix. Shot Data	9
Die	istribution List	20

List of Figures

Figure 1. The 0.30-cal. APM2 and 0.50-cal. APM2 test projectiles	4
Figure 2. The 14.5-mm BS41 (top) and B32 test projectiles (bottom).	5
Figure 3. ATI 500-MIL plate thickness vs. V_{50} velocity for the 0.30-cal. APM2 at 30° obliquity	6
Figure 4. ATI 500-MIL plate thickness vs. V ₅₀ velocity for the 0.50-cal. APM2 at 30° obliquity	6
Figure 5. ATI 500-MIL plate thickness vs. V ₅₀ velocity for the 14.5-mm B32 at 30° obliquity.	7
Figure 6. ATI 500-MIL plate thickness vs. V ₅₀ velocity for the 14.5-mm BS41 at 30° obliquity.	7

List of Tables

Table 1.	Chemical composition of ATI 500-MIL plate.	3
Table 2.	Mechanical properties of ATI 500-MIL plate.	3
Table 3.	Thickness ranges and corresponding test projectiles for First Article testing	4
Table 4.	Geometries and weights of projectiles utilized in ATI 500-MIL plate testing	4
Table 5.	V ₅₀ plate acceptance results.	5

Acknowledgments

The authors would like to acknowledge Andrew Nichols, Larry Martin, Ronald Bailey, and Glenn Swiatek from ATI Defense for their contributions with regard to material composition and production specifications.

1. Introduction

The U.S. armor community is currently engaged in accelerated efforts to deliver lightweight armor technologies that can defeat armor-piercing (AP) projectiles at reduced areal weights that are available across a large industrial base. While many of these programs involve the application of lower-density metals such as aluminum and titanium, the selection of steel alloys is still competitive for many ballistic and structural applications; the ability to fabricate armor components in both commercial and military operational areas with available equipment and personnel is a major advantage of steel solutions. To meet these requirements, the U.S. armor community has increased the availability of quenched and tempered armor steels by updating current steel military specifications, the most important of which has been the updated/revised MIL-DTL-46100E, *Armor Plate, Steel, Wrought, High-Hardness*. This improved specification was necessary to supply the large steel demands for combat operations in Iraq and Afghanistan. This high-hard armor (HHA) specification allows modern, continuous processing technologies to be used efficiently as well as introducing a new class of auto-tempered high-hard steels.

The U.S. Army Research Laboratory (ARL) was directed to investigate various ways to expand current steel armor plate production as the large military demand for armor plate exceeded the current production capacity at U.S. steel facilities for quench and tempered HHA steel armor plate. The solution was to expand the availability of HHA steels under the current military specification to include a new class of air-quenched, auto-tempered steels that do not use existing water quench and temper facilities. Allegheny Technologies Incorporated (ATI) developed an auto-tempered ATI 500-MIL* steel alloy that has physical and mechanical properties that meet the current HHA specification. ARL procured sufficient amounts of ATI 500-MIL plate to allow acceptance testing and subsequent certification of ATI 500-MIL plate as complying with the First Article requirements of the newly revised MIL-DTL-46100E specification.

Currently, the highest-performing U.S.-made steel alloys for AP bullet protection are manufactured to MIL-DTL-46100E HHA with a hardness range of 477-534 Brinell hardness number (BHN) and to MIL-A-46099C Dual Hardness Armor (DHA) that is produced by roll-bonding a 601-712 BHN front plate to a 461-534 BHN back plate.² The roll-bonded DHA steels are complex to produce and have known production limitations. In the near-term, the U.S. Army will be releasing a new ultra high-hard steel specification for plate hardness over 534 BHN that will further expand the hardness range for ballistic applications. The improved ballistic resistance of steel as a function of increasing hardness is well established in the ballistic

¹MIL-DTL-46100E. Armor Plate, Steel, Wrought, High-Hardness 2008.

^{*}ATI 500-MIL is a trademark of ATI Properties, Inc.

²MIL-A-46099C. Armor Plate, Steel, Roll-Bonded, Dual Hardness (0.187 Inches to 0.700 Inches Inclusive) 1987.

community, particularly by Rapacki et al. in the 15th International Symposium on Ballistics.³ HHA steel increases AP bullet defeat, reduces armor weight, and is less difficult to manufacture than the DHA. This report documents the development of ATI 500-MIL plate and subsequent ballistic testing and inclusion into the specification as Class-2 auto-tempered HHA steel.

2. Allegheny Technologies ATI 500-MIL Plate

In June 2008, ATI announced the successful launch of a new class of HHA specialty steel. This next-generation armor steel, designated ATI 500-MIL, was developed in response to limited American HHA production and limited performance features of materials in this class. ATI 500-MIL alloy is melted, rolled, and finished in America on fully integrated assets owned and operated by ATI. This new material is designed to offer additional features that were not previously available in traditional quench and temper high-hard armor steels. Product design is also geared to obtain improvements in ballistic and blast resistance when compared with other HHA materials. ATI 500-MIL steel plate is designed to meet the requirements in MIL-DTL-46100E while also offering features that address several common challenges frequently encountered with conventional HHA plates.

The composition of ATI 500-MIL alloy includes appreciable amounts of Ni-Cr-Mo, which results in relatively high hardenability and increased toughness compared to other HHA alloys (tables 1 and 2).⁴ As a result, the balanced combination of unique properties and consistent quality allows this alloy to meet the specifications outlined in the MIL-DTL-46100E, which was recently revised to account for these improvements.

ATI 500-MIL armor addresses secondary processing difficulties associated with various operations. Specifically, operations such as forming (cold and hot), cutting or sectioning, and postoperation heat treatments for restorations of ballistic properties were successfully alleviated.

These postprocess improvements are partly due to the fact that the alloy is auto-tempered upon air cooling, thereby eliminating the traditional liquid-quenching and temper treatment. The slower air cooling combined with ATI's proprietary processing results in significantly higher dimensional armor stability.

³Rapacki, E.; Frank, K.; Leavy, B.; Keele, M.; Prifi, J. Armor Steel Hardness Influence on Kinetic Energy Penetration. *Proceedings of the 15th International Symposium on Ballistics*, Jerusalem, Israel, May 1995.

⁴ATI Defense. ATI 500-MIL High Hard Specialty Steel Armor, version 3; ATI Defense Data Sheet, Washington, PA, 3 September 2008.

Table 1. Chemical composition of ATI 500-MIL plate.

Alloy	% C	% Si	% Mn	% P	% S	% Cr	% Ni	% Mo
	(max)		(max)	(max)	(max)	(max)	(max)	(max)
ATI 500-MIL	0.22-0.32	0.25-0.45	0.80-1.20	0.020	0.005	1.60-2.00	3.50-4.00	0.22-0.37

Table 2. Mechanical properties of ATI 500-MIL plate.

	Hardness	Charpy-V			
Alloy	BHN	−40 °C	Yield Strength	Tensile Strength	Elongation
		ft/lb (J)	ksi (MPa)	ksi (MPa)	(%)
ATI 500-MIL	477–534	20 (27)	150 (1034)	260 (1792)	13

Residual stresses in ATI 500-MIL products are also reduced compared to traditional liquidquenched and tempered products. These improvements result in flatter armor products that exhibit minimal distortion during fabrication operations, such as hot or cold cutting. Since the product is auto-tempered, the alloy does not require any special postwelding operations involving liquid quenching and temper to restore ballistic properties.

3. Experimental Procedure

The ballistic performance of ATI 500-MIL steel plates was determined by obtaining the V₅₀ ballistic limit for each thickness of plate against the corresponding specified test projectile. The test methodology is described in detail in the MIL-STD-662F.⁵ The V₅₀ ballistic limit is the velocity at which an equal number of fair-impact complete penetration (target is defeated) and partial penetration (target is not defeated) velocities are attained using the up-and-down firing method. Fair impact is defined as occurring when a projectile with an acceptable yaw strikes the target at a distance of at least two projectile diameters from a previously damaged impact area or edge of plate. A complete penetration is determined by placing a 0.5-mm (0.020-in) 2024 T3 aluminum witness plate 152.6 mm (6 in) behind and parallel to the target. If any penetrator or target fragment strikes this witness plate with sufficient energy to create a hole through which light passes, the result is considered a complete penetration. A partial penetration is any impact that is not a complete penetration. For the MIL-DTL-46100E specification, the V₅₀ ballistic limit is defined as the average of six fair impact velocities comprising the three lowest velocities resulting in complete penetration and the three highest velocities resulting in partial penetration. A maximum spread of 45.7 m/s (150 ft/s) shall be permitted between the lowest and highest velocities employed in determining ballistic limits. The data for the ATI 500-MIL steels are compared to the baseline ballistic acceptance data of MIL-DTL-46100E.

⁵MIL-STD-662F. Department of Defense Test Standard **1997**.

4. Test Projectiles

The eight ATI 500-MIL plates tested for First Article certification ranged in thickness (nominal) from 0.1875 in (4.8 mm) up to 1 in (25.4 mm). The corresponding test projectiles and plate obliquities required for each thickness under MIL-DTL-46100E are listed in table 3. The weights and sizes of the projectiles are shown in table 4. These projectiles are shown in figures 1 and 2, with the 14.5-mm BS41 being a tungsten carbide core and the rest hardened steel. In some cases, additional testing was conducted outside this range to allow the data to be graphed. This is noted for the nominal 8-mm (0.315-in) thickness.

Table 3. Thickness ranges and corresponding test projectiles for First Article testing.

Nominal Thickness Range	Obliquity	Test Projectile
in (mm)	(°)	
0.118 (3.0) to 0.300 (7.62) incl.	30	cal. 0.30 APM2
0.301(7.62) to 0.590 (15.0) incl.	30	cal. 0.50 APM2
0.591 (15.0) to 0.765 (19.4) incl.	30	14.5-mm B32
0.766 (19.4) to 1.130 (28.7) incl.	30	14.5-mm BS41

Table 4. Geometries and weights of projectiles utilized in ATI 500-MIL plate testing.

Projectile		Projectile	Core			
Туре	Length in (mm)	Diameter in (mm)	Weight gr (g)	Length in (mm)	Diameter in (mm)	Weight gr (g)
0.30-cal. APM2	1.39 (35.3)	0.31 (7.85)	166 (10.8)	1.08 (27.4)	0.24 (6.2)	81 (5.3)
0.50-cal. APM2	2.31 (58.7)	0.51 (12.98)	708 (45.9)	1.87 (47.5)	0.43 (10.9)	400 (25.9)
14.5-mm B32	2.61 (66.3)	0.59 (14.86)	990 (64.1)	2.09 (53.1)	0.49 (12.4)	633 (41.0)
14.5-mm BS41	2.07 (52.6)	0.59 (14.94)	975 (63.2)	1.27 (32.3)	0.43 (10.9)	585 (37.9)

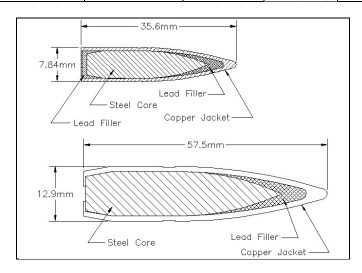


Figure 1. The 0.30-cal. APM2 and 0.50-cal. APM2 test projectiles.

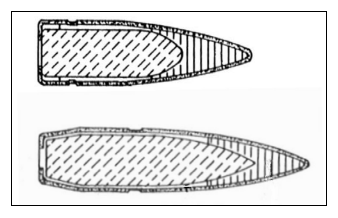


Figure 2. The 14.5-mm BS41 (top) and B32 test projectiles (bottom).

5. Results and Discussion

The V_{50} ballistic limits and standard deviation, σ , for each plate thickness were determined experimentally for the ATI 500-MIL plates; the data is shown in table 5 for each test projectile. Figures 3–6 plot the V_{50} velocities vs. the ATI 500-MIL plate thickness as well as the acceptance velocity specification curve for HHA steel (MIL-DTL-46100E). The ballistic advantage of increased alloying can be seen in figures 3–6 where all the plates exceeded the minimum velocity acceptance velocities of the specification. The differences were significant for the thinner plates and approached the acceptance line as the thickness increased. The solid lines of the acceptance curves for MIL-DTL-46100E incorporate approximately two standard deviations reduction below typical performance, which provides an acceptable variance to allow the high-hard plate to meet the specification.

Table 5. V_{50} plate acceptance results.

Nominal Thickness	Projectile	Actual Thickness	Obliquity	V 7	Standard Deviation
	Frojectne		Angle	V ₅₀	
in (mm)		in (mm)	(')	ft/s (m/s)	ft/s (m/s)
0.1875 (4.8)	0.30-cal. APM2	0.202 (5.1)	30	2174 (663)	43 (13)
0.250 (6.35)	0.30-cal. APM2	0.272 (6.9)	30	2688 (819)	36 (11)
0.3125 (7.94)	0.30-cal. APM2	0.305 (7.7)	30	2672 (814)	40 (12)
0.3125 (7.94)	0.50-cal. APM2	0.305 (7.7)	30	2058 (627)	47 (14)
0.375 (9.53)	0.50-cal. APM2	0.381 (9.7)	30	2373 (723)	43 (13)
0.500 (12.70)	0.50-cal. APM2	0.517 (3.1)	30	2582 (787)	56 (17)
0.625 (15.88)	14.5-mm B32	0.614 (15.6)	30	2396 (730)	43 (13)
0.625 (15.88) ^a	14.5-mm B32	0.607 (15.4)	30	2424 (739)	32 (9)
0.750 (19.05)	14.5-mm B32	0.742 (18.8)	30	2760 (841)	43 (13)
1.000 (25.40)	14.5-mm BS41	0.966 (24.5)	30	2851 (869)	56 (17)

a Retest.

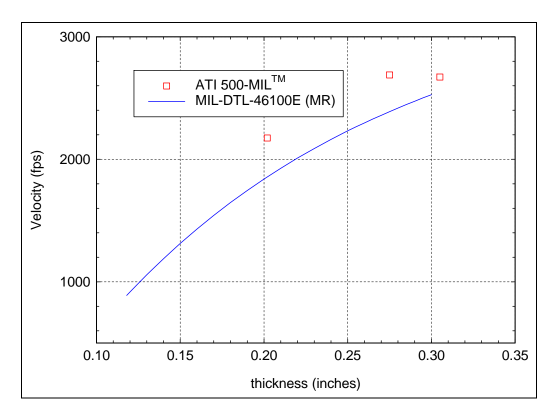


Figure 3. ATI 500-MIL plate thickness vs. V_{50} velocity for the 0.30-cal. APM2 at 30° obliquity.

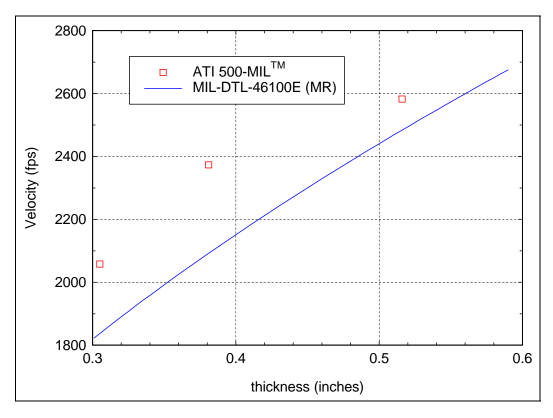


Figure 4. ATI 500-MIL plate thickness vs. V_{50} velocity for the 0.50-cal. APM2 at 30° obliquity.

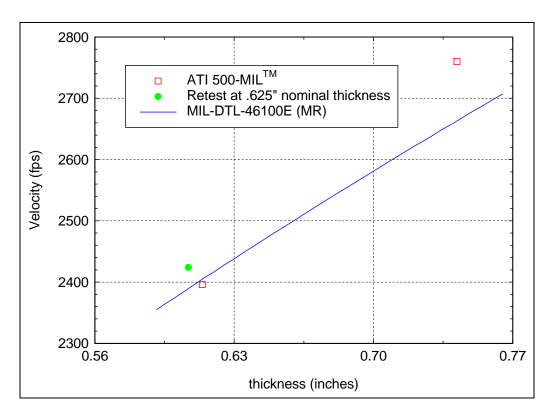


Figure 5. ATI 500-MIL plate thickness vs. V_{50} velocity for the 14.5-mm B32 at 30° obliquity.

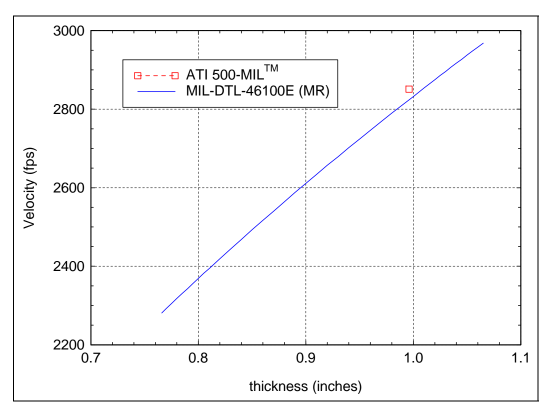
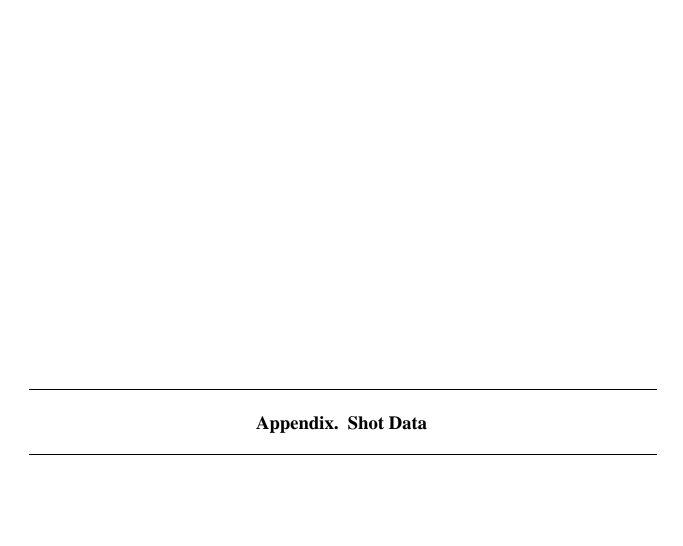


Figure 6. ATI 500-MIL plate thickness vs. V_{50} velocity for the 14.5-mm BS41 at 30° obliquity.

The 0.625-in-thick plate that did not meet the velocity requirement for the first ballistic plate was retested in accordance with the procedures in the specification. The second plate passed by 35 ft/s. The effect of the projectile diameter to the plate thickness may be a contributing factor on possible plug formation for this projectile thickness. At 1-in thickness, the ability to harden the plates by air quenching may be reaching a limit, resulting in the V_{50} velocity approaching the requirement. The armor applications for HHA plates over 0.750 in are limited, and the most important observation is the response of the thinner plates to the ballistic test projectiles. This significant performance is a direct result of the alloying of ATI 500-MIL steel. The first ordered thickness of MIL-DTL-46100E starts at 0.118 in (3 mm); ATI Defense is expected to eventually produce plates between 0.118 and 0.1875 in.

6. Conclusions

This report has documented the ballistic performance of the first Class-2 auto-tempered HHA steel under MIL-DTL-46100E. The increased alloying of ATI 500-MIL steel has resulted in a very tough high hard steel for both blast and ballistic applications. The development and availability of an air-quenched, auto-tempered HHA steel increases the availability of high-hard plate, as traditional water or oil quench and temper facilities are not required. This new class of tough HHA steel plates will increase the metallic armor solutions to armor designers.



This appendix appears in its original form, without editorial change.

Plate Type:	ATI 500
Nominal Thickness	
(mm)	4.8
Nominal Thickness	
(in)	0.188
Measured Thick. (in)	0.202
BHN	512
Penetrator:	.30 AP M2
Obliquity:	30
Date:	11-Jan-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
6505	1954	596	PP	
6506	1985	605	PP	
6507	2079	634	PP	
6508	2137	652	CP	+
6509	2131	650	PP	-
6510	2129	649	PP	
6511	2160	659	CP	-
6512	2166	660	PP	-
6513	2242	684	CP	+
6514	2209	673	CP	+

Low CP	2137	
High PP	2166	
	(ft/s)	m/s
V50	2174	663
Std Dev	43	13
Vel Spread	111	34
ZMR	29	9

Plate Type:	ATI 500
Nominal Thickness	
(mm)	6.4
Nominal Thickness	
(in)	0.250
Measured Thick. (in)	0.272
BHN	532
Penetrator:	.30 AP M2
Obliquity:	30
Date:	15-Jan-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
6523	2352	717	PP	
6524	2472	754	PP	
6525	2593	791	PP	
6526	2635	803	PP	-
6527	2679	817	PP	-
6528	2790	851	CP	
6529	2731	833	CP	+
6530	2720	829	CP	+
6531	2699	823	CP	+
6532	2663	812	PP	-

Low CP High PP	2699 2679	
	(ft/s)	m/s
V50	2688	820
Std Dev	36	11
Vel Spread	96	29
ZMR	0	0

ATI 500
7.9
0.313
0.305
532
.30 AP M2
30
14-Jan-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s) [°]	Result	
6515	2613	797	PP	-
6516	2809	856	CP	
6517	2767	844	CP	
6518	2698	823	PP	-
6519	2718	829	CP	+
6520	2690	820	CP	+
6521	2677	816	CP	+
6522	2633	803	PP	-

Low CP	2677	
High PP	2698	
	(ft/s)	m/s
V50	2672	815
Std Dev	40	12
Vel Spread	105	32
ZMR	21	6

Plate Type:	ATI 500
Nominal Thickness	
(mm)	7.9
Nominal Thickness	
(in)	0.313
Measured Thick. (in)	0.305
BHN	532
Penetrator:	.50 AP M2
Obliquity:	30
Date:	7-May-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
6464	1972	601	PP	
6465	2179	664	CP	
6466	2127	648	CP	+
6467	2068	630	CP	+
6468	2080	634	CP	+
6469	1941	592	PP	
6470	1989	606	PP	-
6471	2031	619	PP	-
6472	2054	626	PP	-

Low CP	2068	
High PP	2054	
	(ft/s)	m/s
V50	2058	627
Std Dev	47	14
Vel Spread	138	42
ZMR	0	0

Plate Type:	ATI 500
Nominal Thickness	
(mm)	9.5
Nominal Thickness	
(in)	0.375
Measured Thick. (in)	0.381
BHN	512
Penetrator:	.50 AP M2
Obliquity:	30
Date:	5-Feb-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
6138	2281	695	PP	
6139	2477	755	CP	
6140	2376	724	CP	+
6141	2300	701	PP	-
6142	2413	736	CP	+
6143	2348	716	PP	-
6144	2388	728	PP	-
6145	2413	736	CP	+

Low CP	2376	
High PP	2388	
	(ft/s)	m/s
V50	2373	723
Std Dev	43	13
Vel Spread	113	34
ZMR	12	4

Plate Type:	ATI 500
Nominal Thickness	
(mm)	12.7
Nominal Thickness	
(in)	0.500
Measured Thick. (in)	0.517
BHN	512
Penetrator:	.50 AP M2
Obliquity:	30
Date:	6-Feb-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
6146	2644	806	CP	+
6147	2544	776	CP	+
6148	2497	761	PP	
6149	2525	770	PP	-
6150	2559	780	PP	-
6151	2561	781	PP	-
6152	2659	811	CP	+

Low CP	2544	
High PP	2561	
	(ft/s)	m/s
V50	2582	787
Std Dev	56	17
Vel Spread	134	41
ZMR	17	5

Plate Type:	ATI 500
Nominal Thickness	
(mm)	15.9
Nominal Thickness	
(in)	0.625
Measured Thick. (in)	0.514
BHN	
Penetrator:	14.5mmAPIB32
Obliquity:	30
Date:	12-Mar-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
200825854	2355	718	CP	+
200825853	2373	723	PP	-
200825852	2438	743	CP	+
200825851	2400	732	PP	-
200825850	2421	738	CP	+
200825849	2472	754	CP	

Low CP	2355	
High PP	2400	
	(#/a)	/o
	(ft/s)	m/s
V50	2396	730
Std Dev	43	13
Vel Spread	83	25
ZMR	45	14

Plate Type:	ATI 500
Nominal Thickness	
(mm)	15.9
Nominal Thickness	
(in)	0.625
Measured Thick. (in)	0.607
BHN	
Penetrator:	14.5mmAPIB32
Obliquity:	30
Date:	24-Mar-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
200825814	2601	793	CP	
200825815	2435	742	CP	+
200825816	2371	723	PP	-
200825817	2409	734	PP	-
200825818	2446	746	CP	+
2008258419	2425	739	PP	-
2008258420	2461	750	CP	+

Low CP	2435	
High PP	2425	
	(ft/s)	m/s
V50	2424	739
Std Dev	31	9
Vel Spread	90	27
ZMR	0	0

Plate Type:	ATI 500
Nominal Thickness	
(mm)	19.5
Nominal Thickness	
(in)	0.750
Measured Thick. (in)	0.742
BHN	
Penetrator:	14.5mmAPIB32
Obliquity:	30
Date:	12-Mar-08
Obliquity:	30

		Velocit	у	
Shot #	Velocity (f	ft/s) (m/s)	Result	
20082586	1 2810	857	CP	+
20082586	0 2753	839	PP	-
20082585	9 2727	831	PP	-
20082585	8 2796	852	CP	+
20082585	7 2776	846	CP	+
20082585	6 2696	822	PP	-

Low CP	2776	
High PP	2753	
	(ft/s)	m/s
V50	2760	841
Std Dev	43	13
Vel Spread	114	35
ZMR	0	0

Plate Type:	ATI 500
Nominal Thickness	
(mm)	25.4
Nominal Thickness	
(in)	1.000
Measured Thick. (in)	0.996
BHN	
Penetrator:	14.5mmAPIB32
Obliquity:	30
Date:	13-Mar-08

		Velocity		
Shot #	Velocity (ft/s)	(m/s)	Result	
200825956	2924	891	PP	-
200825957	2924	891	CP	
200825958	2937	895	CP	
200825959	2901	884	CP	
200825960	2901	884	CP	+
200825961	2871	875	CP	+
200825962	2819	859	PP	-
200825963	2798	853	CP	+
200825964	2793	852	PP	-

Low CP	2798	
High PP	2924	
	(ft/s)	m/s
V50	2851	869
Std Dev	55	17
Vel Spread	131	40
ZMR	126	38

NO. OF

COPIES ORGANIZATION

1 DEFENSE TECHNICAL
(PDF INFORMATION CTR
only) DTIC OCA
8725 JOHN J KINGMAN RD
STE 0944
FORT BELVOIR VA 22060-6218

- 1 DIRECTOR
 US ARMY RESEARCH LAB
 IMNE ALC HRR
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- 1 DIRECTOR
 US ARMY RESEARCH LAB
 RDRL CIM L
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- DIRECTOR
 US ARMY RESEARCH LAB
 RDRL CIM P
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197

ABERDEEN PROVING GROUND

1 DIR USARL RDRL CIM G (BLDG 4600)

- CDR US ARMY TACOM
 AMSTA TR S
 T FURMANIAK
 L FRANKS
 D TEMPLETON
 MS 263
 WARREN MI 48397-5000
- 1 CDR US ARMY TACOM AMSTA TR R D HANSEN WARREN MI 48397-5000
- 1 PM SFAE GCSS HBCTS J ROWE MS 325 WARREN MI 48397-5000
- 2 US ARMY RSRCH DEV & ENGRG CTR AMSRD NSC IPD B P CUNNIFF J WARD KANSAS ST NATICK MA 01760-5019
- 5 NATL GROUND INTLLGNC CTR
 D EPPERLY
 T SHAVER
 T WATERBURY
 W GSTATTENBAUER
 D DOBROWLSKI
 2055 BOULDERS RD
 CHARLOTTESVILLE VA 22091-5391
- 2 PM MRAP J PEREZ (JPO) E BARSHAW SFAE CSS MRE MS 298 6501 E 11 MILE RD BLDG 229 WAREN MI 48397-5000
- 1 PM BFVS ATTN SFAE GCSS W BV S M KING WARREN MI 48397-5000
- 1 SANDIA NATL LAB
 D CRAWFORD MS 0836 9116
 PO BOX 5800
 ALBUQUERQUE NM 87185-0307

NO. OF COPIES ORGANIZATION

- 1 NVL SURFC WARFARE CTR NSWC CARDEROCK DIV R PETERSON CODE 2810 9500 MACARTHUR BLVD WEST BETHESDA MD 20817-5700
- 2 LAWRENCE LIVERMORE NATL LAB R LANDINGHAM L372 J REAUGH L282 PO BOX 808 LIVERMORE CA 94550
- 2 LOS ALAMOS NATL LAB F ADDESSIO M BURKETT PO BOX 1663 LOS ALAMOS NM 87545
- 1 THE AIR FORCE RSRCH LAB AFRL/MLLMP T TURNER BLDG 655 RM 115 2230 TENTH ST WRIGHT-PATTERSON AFB OH 45433-7817
- 1 AIR FORCE ARMAMENT LAB AFATL DLJW W COOK EGLIN AFB FI 32542
- 4 UNIV OF TEXAS
 INST FOR ADVNCD TECH
 S BLESS
 H FAIR
 J HODGE
 R SUBRAMANIAN
 3925 W BRAKER LN
 AUSTIN TX 78759-5316
- 1 UNIV OF DAYTON RSRCH INST N BRAR KLA 14 300 COLLEGE PARK DAYTON OH 45469-0182
- 2 SOUTHWEST RSRCH INST C ANDERSON J WALKER 6220 CULEBRA RD SAN ANTONIO TX 78238

3 US DEPT OF ENERGY NETL J HANSEN P TURNER P KING 1450 QUEEN AVE SW ALBANY OR 97321-2198

1 ALCAN ROLLED PRODUCTS J OFFER 39111 W SIX MILE RD STE 173 LIVONIA MI 48152

1 ALCOA R KANE 4879 STATE ST PO BOX 8025 BETTENDORF IA 52722-8025

1 ALCOA DEFENSE R HEIPLE 100 TECHNICAL DR ALCOA CENTER PA 15069-0001

2 ALLVAC OREMET FACLTY J KOSIN B MAHONEY 530 34TH AVE SW PO BOX 460 ALBANY OR 97321

2 AM GENERAL S GRATE J RITTER 12200 HUBBARD RD PO BOX3330 LIVONIA MI 48151-3330

1 ARMORWORKS W PERCIBALLI 305 N 54TH ST CHANDLER AZ 85226

2 ARCELOR MITTAL STEEL USA T DEAN J BABICH 139 MODENA RD PO BOX 3001 COATESVILLE PA 19320-0911

NO. OF COPIES ORGANIZATION

2 ATI ALLEGHENY LUDLUM R BAILEY G SWIATEK 500 GREEN ST WASHINGTON PA 15301

1 ATI DEFENSE A NICHOLS 500 GREEN ST WASHINGTON PA 15301

1 ATI DEFENSE L MARTIN 1600 OLD SALEM RD NE ALBANY OR 97321-0460

1 ALLEGHENY TECHNOLOGIES J OGILVY 20370 HOLLYWOOD HARPER WOODS MI 48225

1 BROWN UNIV
DIV OF ENGRG
R CLIFTON
PROVIDENCE RI 02912

3 BAE LAND COMBAT SYS B KARIYA M MIDDIONE D SCHADE 1205 COLEMAN AVE SANTA CLARA CA 95050

4 BAE SECURITY AND SURVIVABILITY
M REYNOLDS
M BOCZAK
T RUSSELL
M BERNING
9113 LE SAINT DR
FAIRFIELD OH 45014

2 BAE ADVANCED CERAMICS R PALICKA G NELSON 991 PARK CTR DR VISTA CA 92083-7933

1 BAE SYSTEMS STEEL PRODUCTS J DORSCH 2101 W 10TH ST ANNISTON AL 36201

- 2 BAE LAND COMBAT SYSTEMS E BRADY R JENKINS 1100 BAIRS RD YORK PA 17405-1512
- 1 UNITED DEFNS LIMITED
 PARTNERS GROUND SYS DIV
 K STRITTMATTER
 PO BOX 15512
 YORK PA 17405-1512
- 2 BAE SECURITY AND SURVIVABILITY R MONKS V KELSEY 7822 S 46TH ST PHOENIX ARIZONA 85044
- 1 CARPENTERSTEEL
 P THOMPSON
 PO BOX 14662
 READING PA 19612-4662
- 2 CERADYNE INC M KING M NORMANDIA 3169 RED HILL AVE COSTA MESA CA 92626
- 1 CLIFTON STEEL COMPANY J SOMOGYI 16500 ROCKSIDE RD MAPLE HTS OH 44137
- 1 COMMERCIAL METALS CORP G BREVADA 6565 N MACARTHUR BLVD IRVING TX 75039
- 1 CONCURRENT TECHNOLOGIES J PICKENS 100 CTC DR JOHNSTOWN PA 15904-1935
- 1 CYPRESS INTERNATIONAL R ASOKLIS 47345 FEATHERED CT SHELBY TOWNSHIP MI 48315
- 1 DAMILER TRUCKS NA LLC R ENGEL 2477 DEERFIELD DR FORT MILL SC 29715

NO. OF COPIES ORGANIZATION

- 1 DYNCORP W SNOWDEN 4001 FAIRFAX DR ARLINGTON VA 22203-1615
- 1 HARDWIRE LLC G TUNIS 1000 QUINN AVE POCOMOKE CITY MD 21851
- 1 INTERNATL RSRCH ASSN D ORPHAL 4450 BLACK AVE PLEASANTON CA 94566
- I IDEAL INNOVATIONS INC R KOCHER 4601 N FAIRFAX ST STE 1130 ARLINGTON VA 22203
- 4 GDLS W BURKE MZ436 21 24 G CAMPBELL MZ436 30 44 J ERIDON MZ436 21 24 W HERMAN MZ435 01 24 38500 MOUND RD STERLING HTS MI 48310-3200
- 1 KAIROS PARTNERS INC D AKERS PO BOX 3629 CHESTER VA 23831-3629
- 1 KAISER ALUMINUM J SANDERSON 27422 PORTOLA PKWY STE 350 FOOTHILL RANCH CA 92610-0892
- 1 MAGNESIUM ELEKTRON NA R DELORME 1001 COLLEGE ST PO BOX 258 MADISON IL 62060
- INDUSTEEL USA LLC B HOLCOME 1631 SENDWAY LUTZ FL 33549

- 1 INDUSTEEL USA LLC R GARVIN 139 MODERNA RD COATESVILLE PA 19320
- 1 FORCE PROTECTION INDUST INC V JOYNT 9801 HWY 78 LADSON SC 29456
- MISTRAL
 E BANAI
 7910 WOODMONT AVE
 STE 820
 BETHESDA MD 20814
- 1 NEW LENOX ORDNANCE A SENIW 1200 E MAZON AVE BOX 188 DWIGHT IL 60420
- 1 EVRAZ OREGON STEEL J ROSMUS 14400 N RIVERGATE BLVD PORTLAND OR 97203
- 2 OSHKOSH DEFENSE D PELCO M IVEY 370 W WAUKAU PO BOX 2566 OSHKOSH WI 54903-2566
- 1 FOSTER-MILLER R SYKES 195 BEAR HILL RD WALTHAM MA 02451
- 1 RMI TITANIUM CO W PALLANTE PO BOX 269 1000 WARREN AVE NILES OH 44446
- 2 SOUTHWEST RSRCH INST T HOLMQUIST G JOHNSON 5353 WAYZATA BLVD STE 607 MINNEAPOLIS MN 55416

NO. OF COPIES ORGANIZATION

- 1 STEEL WAREHOUSE G AUBUCHON 2722 W TUCKER DR SOUTH BEND IN 46619
- 1 STEEL WAREHOUSE J CLARK 4066 SR 500 PAYNE OH 45880
- 2 TENCATE ADVANCED COMPOSITES D PUCKETT E SIEFFERT 18410 BUTTERFIELD RD MORGAN HILL CA 95037
- 2 TIMET
 J FANNING
 S FOX
 PO BOX 2128
 HENDERSON NV 89009
- 1 TIMET
 M GUSTIN
 224 VALLEY CREEK BLVD
 EXTON PA 19341
- 2 UNIV OF CA SAN DIEGO DEPT OF APPL MECH & ENGR SVC RO11 S NEMAT NASSER M MEYERS LA JOLLA CA 92093-0411

ABERDEEN PROVING GROUND

- 1 DIR USAMSAA AMSRD AMS D BLDG 392
- 1 CDR USATEC STEAC LI LV E SANDERSON BLDG 400
- 1 CDR US ARMY DTC CSTE DTC TT T M SIMON RYAN BLDG

NO. OF NO. OF **COPIES ORGANIZATION COPIES ORGANIZATION** DIR USARL M KEELE RDRL SL **D KLEPONIS R COATES** C KRAUTHAUSER **RDRL SLB B LEAVY BOWEN** M LOVE **RDRL WM** H MEYER J MCCAULEY J RUNYEON **RDRL WMB B SCOTT** J NEWILL **D SHOWALTER** RDRL WMM B K STOFFEL R BANTON S SCHOENFELD RDRL WMT C R GUPTA R CARTER T BJERKE T FARRAND L KECSKES S MATHAUDHU K KIMSEY D SNOHA L MAGNESS **RDRL WMM** S SEGLETES R DOWDING D SCHEFFLER J BEATTY S SCHRAML RDRL WMM C R SUMMERS R SQUILLACIOTI W WALTERS W ROY RDRL WMT D RDRL WMM D S BILYK **E CHIN** D CASEM **B CHEESEMAN** J CLAYTON J CHINELLA D DANDEKAR K CHO N GNIAZDOWSKI **G GAZONAS** M GREENFIELD J LASALVIA Y HUANG P PATEL **B LOVE** J MONTGOMERY M RAFTENBERG J SANDS **E RAPACKI** S WALSH M SCHEIDLER RDRL WMM S T WEERASOORIYA T JONES RDRL WMT E **RDRL WMT C HUMMER** C HOPPEL **B RINGERS** RDRL WMT A A BARD P BARTKOWSKI **S BARTUS M BURKINS R DONEY M DUFFY** D GALLARDY W GOOCH **D HACKBARTH** T HAVEL V HERNANDEZ **E HORWATH**

S HUG

- 1 ALCOA EUROPE
 G BEVAN
 PO BOX 383
 KITTS GREEN RD KITTS GREEN
 BIRMINGHAM B33 9QR
 UNITED KINGDOM
- 1 ALCOA EUROPE A ARMIGLIATO ALCOA TRASFROMAZIONI VIA DELL'ELETTRONICA 31 30030 FUSINA (VENEZIA) ITALY
- 3 ARCELOR MITTAL
 INDUSTEEL CREUSOT
 E DERASSAT
 S CORRE
 D HERITIER
 56 RUE CLEMENCEAU
 BP 19
 71201 LE CREUSOT CEDEX
 FRANCE
- 2 ARMOR AUSTRALIA A FAIRBAIRN H OLDFIELD 2/461 THE BOULEVARDE KIRRAWEE NSW 2232 AUSTRALIA
- 3 BAE SYSTEMS HÄGGLUNDS AB T GUSTAFSSON L PETTERSSON A BERGKVIST SE-891 82 ÖRNSKÖLDSVIK SWEDEN
- 2 BISALLOYS STEELS PTY LTD
 W PANG
 R BARNETT
 18 RESOLUTION DR
 PO BOX 1246
 UNANDERRA NSW 2526 AUSTRALIA
- 1 BLUESCOPE STEEL LTD J DRYDEN PO BOX 1854 WOLLONGONG NSW 2500 AUSTRALIA

NO. OF COPIES ORGANIZATION

- 1 CARLOS III UNIV OF MADRID C NAVARRO ESCUELA POLTEENICA SUPERIOR C/BUTARQUE 15 28911 LEGANES MADRID SPAIN
- 1 CONDAT PROJEKT GMBH J KIERMEIR MAXIMILIANSTR 28 SCHEYERN 85298 GERMANY
- 2 DST0
 MARITIME PLATFORMS DIV
 S CIMPOERU
 S ALKEMADE
 506 LORIMER ST
 FISHERMANS BEND
 VIC 3207 AUSTRALIA
- 2 DSTO
 WEAPONS SYSTEMS DIV
 N BURMAN
 J ANDERSON
 PO BOX 1500
 EDINBURGH SA 5111
 AUSTRALIA
- 2 DEFENSE RESEARCH AGENCY
 B JAMES
 B SHRUBSALL
 PORTON DOWN
 SALISBURY WTTTS SP04 OJQ
 UNITED KINGDOM
- 1 DEFENCE RESEARCH AND DEVELOPMENT-VALCARTIER R DELAGRAVE 2459 PIE XI NORTH VAL-BELAIR QC G3J 1X5 CANADA
- 1 DEUTSCH FRANZOSISCHES FORSCHUNGSINSTITUT ST LOUIS CEDEX 5 RUE DU GENERAL CASSAGNOU F 68301 SAINT LOUIS FRANCE

- 2 ETBS DGA
 P BARNIER
 M SALLES
 ROUTE DE GUERAY
 BOITE POSTALE 712
 18015 BOURGES CEDEX
 FRANCE
- 3 FRANHOFER INSTITUT FUR
 KURZZEITDYNAMIK
 ERNST MACH INSTITUT
 E STRASSBURGER
 K THOMA
 M WICKERT
 ECKERSTRASSE 4
 D 79 104 FREIBURG
 GERMANY
- 2 GD LAND SYSTEMS CANADA P GALLAGHER K BENARD PO BOX 7003 LONDON ONTARIO N5Y 6L8 CANADA
- 1 INDUSTRIE BITOSSI R ROVAI VAI PIETRAMARINA 53 I-50053 SOVIGLIANA-VINCI ITALY
- 1 INGENIEURBURO DEISENROTH F DEISENROTH AUF DE HARDT 33 35 D 5204 LOHMAR 1 GERMANY
- 3 INST FOR PROBLEMS IN MATLS SCI B GALANOV V KARTUZOV Y MILMAN 3 KRHYZHANOVSKY STR 252142 KIEV 142 UKRAINE
- 1 MOFET ETZION M COHEN KFAR ETZION MP NORTH JEDEA 90912 ISRAEL

NO. OF COPIES ORGANIZATION

- 2 NORDMETALL GBR L MEYERS S ABDEL-MALEK EIBENBERG EINSIEDLER STGR 18H D 09235 BURKHARDSDORF GERMANY
- 1 NATL DEFENCE HDQRTRS PMO LAV A HODAK OTTOWA ONTARIO KIA OK2 CANADA
- RAFAEL D YAZIV PO BOX 2250 HAIFA 31021 ISRAEL
- 1 ROYAL NETHERLANDS ARMY JHOENEVELD V D BURCHLAAN 31 PO BOX 90822 2509 LS THE HAGUE NETHERLANDS
- 1 RIMAT M RAVID 8B SIMTAT HAYEREK HOD HASHARON 45264 ISRAEL
- 2 RUKKI
 V-M MANNER
 J ASUNMAA
 RAUTARUUKINTIE 155
 PO BOX 93
 FI 92101 FAAHE
 FINLAND
- 2 DEFENCE MATERIEL ADMIN WEAPONS DIRECTORATE A BERG R LINSTRÖM S 11588 STOCKHOLM SWEDEN
- 1 SECRAB
 B JANZON
 PO BOX 97
 SE-147 22 TUMBA
 SWEDEN

NO. OF

COPIES ORGANIZATION

- SSAB SWEDISH STEEL LTD
 C NASH
 DE SALIS CT DE SAILS DR
 HAMPTON LOVETT DROITWICH
 WORCESTERSHIRE WR9 OQE
 UNITED KINGDOM
- 1 SSAB OXELÖSUND AB ARMOR PLATE MANAGER SE-613 80 OXELÖSUND SWEDEN
- 4 SWEDISH FOI P LUNDBERG J OTTOSSON E LIDEN L WESTERLING SE-147 25 TUMBA SWEDEN
- 2 THYSSENKRUPP STEEL
 H-J KAISER
 S SCHARF
 MANNESMANNSTRASSE GATE 9
 47259 DUISBURG
 GERMANY
- 2 TNO DEFENCE SECURITY & SAFETY A DIEDEREN F T M VAN WEGEN LANGE KLEIWEG 137 PO BOX45 2280 AA RIJSWIJK THE NETHERLANDS
- 1 TDW EADS M HELD PO BOX 1340 SCHROBENHAUSEN D 86523 GERMANY